

PLUS Search Results for S/N 10673843, Searched June 09, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6366858
6591195
6631328
6163155
6476609
6777940
6216090
6216090
5966013
6184685
6218842
6211678
6218842
6538447
5661402
6092024
4451789
4553097
5811973
6297639
6384605
6411087
6211678
6353321
5867806
6377050
4899112
4949045
4968940
5495174
4278941
4360778
4916400
5963036
6703837
5469062
4107597
4300098
4511843
4529938
5187661
5210495
5233522
5345179
5892460
6020741
6026913
6181138
6188222
5626200

10673843_CLSTITLES1.txt

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10673843 on June 09, 2006

- 32 324/338 (27 OR, 5 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/323 OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
324/332 .With radiant energy or nonconductive-type
transmitter
324/334 ..With separate pickup
324/338 ...Within a borehole
- 20 702/7 (9 OR, 11 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
702/2 .Earth science
702/6 ..Well logging or borehole study
702/7 ...By induction or resistivity logging tool
- 19 324/339 (8 OR, 11 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/323 OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
324/332 .With radiant energy or nonconductive-type
transmitter
324/334 ..With separate pickup
324/338 ...Within a borehole
324/339By induction logging
- 7 324/341 (2 OR, 5 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/323 OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
324/332 .With radiant energy or nonconductive-type
transmitter
324/334 ..With separate pickup
324/338 ...Within a borehole
324/339By induction logging
324/341To measure dielectric constant
- 6 324/335 (0 OR, 6 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/323 OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
324/332 .With radiant energy or nonconductive-type
transmitter
324/334 ..With separate pickup
324/335 ...Employing multiple frequencies
- 6 324/343 (0 OR, 6 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/323 OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
324/332 .With radiant energy or nonconductive-type
transmitter
324/334 ..With separate pickup
324/338 ...Within a borehole
324/339By induction logging
324/343Using angularly spaced coils
- 3 175/45 (1 OR, 2 XR)
Class 175 : BORING OR PENETRATING THE EARTH
175/40 WITH SIGNALING, INDICATING, TESTING OR
MEASURING
175/45 .Tool position direction or inclination
measuring or indicating within the bore

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- 2 175/40 (1 OR, 1 XR)
 - Class 175 : BORING OR PENETRATING THE EARTH
 - 175/40 WITH SIGNALING, INDICATING, TESTING OR MEASURING

- 2 175/50 (0 OR, 2 XR)
 - Class 175 : BORING OR PENETRATING THE EARTH
 - 175/40 WITH SIGNALING, INDICATING, TESTING OR MEASURING
 - 175/50 .Indicating, testing or measuring a condition of the formation

- 2 324/342 (0 OR, 2 XR)
 - Class 324 : ELECTRICITY: MEASURING AND TESTING
 - 324/323 OF GEOPHYSICAL SURFACE OR SUBSURFACE IN SITU
 - 324/332 .With radiant energy or nonconductive-type transmitter
 - 324/334 ..With separate pickup
 - 324/338 ...Within a borehole
 - 324/339By induction logging
 - 324/342Using a toroidal coil

- 2 702/11 (0 OR, 2 XR)
 - Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
 - 702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
 - 702/2 .Earth science
 - 702/6 ..Well logging or borehole study
 - 702/11 ...Formation characteristic